L Number	Hits	Search Text	DB	Time stamp
7	0	"laminar physical substrate"	USPAT;	2004/05/19
\ '	"	Tamillal physical subsciace	US-PGPUB;	08:24
			· ·	00.24
1			EPO; JPO;	
			DERWENT	2004/05/10
8	192	"laminar substrate"	USPAT;	2004/05/19
			US-PGPUB;	08:25
			EPO; JPO;	
			DERWENT	
9	1	"laminar substrate" and "printed form"	USPAT;	2004/05/19
		•	US-PGPUB;	08:36
			EPO; JPO;	
			DERWENT	•
111	1 0	"laminar substrate" and "printed	USPAT;	2004/05/19
11	"	registration form"	US-PGPUB;	08:36
		registration form	EPO; JPO;	00.50
		·	DERWENT	
				2004/05/10
12	22	"laminar substrate" and "printer"	USPAT;	2004/05/19
			US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT	
15	4	("laminar substrate" and "printer") and	USPAT;	2004/05/19
		("laminar substrate" with "paper")	US-PGPUB;	11:30
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
16	10	"laminar substrate" with "paper"	USPAT;	2004/05/19
1 10	10	Tauttiat adaptrace Aten baber	US-PGPUB;	11:31
		•	EPO; JPO;	11.31
			DERWENT	
		ma 0 / 0 0 0		2004/05/14
-	3343	713/200	USPAT;	
			US-PGPUB;	12:26
			EPO; JPO;	
			DERWENT	
_	529	713/200 and "registration"	USPAT;	2003/11/26
į			US-PGPUB;	13:23
			EPO; JPO;	
		*	DERWENT	
_	271	(713/200 and "registration") and	USPAT;	2003/11/26
		"computer system"	US-PGPUB;	13:23
			EPO; JPO;	
			DERWENT	
	75	((713/200 and "registration") and	USPAT;	2003/11/26
-	'3	"computer system") and "terminal"	US-PGPUB;	13:24
		Computer system / and terminar	EPO; JPO;	13.21
			DERWENT	
		(((712/000 1		2003/11/26
-	41		USPAT;	
		"computer system") and "terminal") and	US-PGPUB;	13:34
		"user" same "registration"	EPO; JPO;	
	1		DERWENT	((
-	1804	713/200 and "computer system"	USPAT;	2003/11/26
	1		US-PGPUB;	13:34
	1		EPO; JPO;	
	1		DERWENT	
_	466	(713/200 and "computer system") and	USPAT;	2003/11/26
1		"terminal"	US-PGPUB;	13:35
			EPO; JPO;	
			DERWENT	
1_	150	(713/200 and "computer system") and	USPAT;	2003/11/26
-	1 130	"registration" same "user"	US-PGPUB;	13:35
		registration same user	EPO; JPO;	1 23.33
			1	
		1.4710.4000	DERWENT	2002/11/26
-	41	((713/200 and "computer system") and	USPAT;	2003/11/26
1		"registration" same "user") and	US-PGPUB;	13:36
1		"terminal"	EPO; JPO;	
1			DERWENT	1
-	2		USPAT;	2003/11/26
		"registration" same "user") and	US-PGPUB;	14:02
1		"terminal") and "registration form"	EPO; JPO;	1
1		, , ,	DERWENT	
L	.1			

-	16	("5544322" "5590197" "5675771"	USPAT	2004/05/19
		"5684950" "5694595" "5729689"		11:28
	!	"5764890" "5784463" "5790785" "5848412" "5944824" "5983351"		
		"6000033" "6092196" "6226679"		
	200934	"6253327").PN.	USPAT;	2003/11/26
-	200934	"computer system"	US-PGPUB;	14:05
			EPO; JPO;	
	7	"computer system" and "printed	DERWENT USPAT;	2003/11/26
_	'	registration form"	US-PGPUB;	14:06
		-	EPO; JPO;	
_	95	"wireless pen"	DERWENT USPAT;	2003/11/28
]	WIICICOS PC.	US-PGPUB;	09:31
			EPO; JPO;	
_	28	"wireless pen" and "computer system"	DERWENT USPAT;	2003/11/28
		W2202000 post and temperature agreement	US-PGPUB;	09:51
			EPO; JPO; DERWENT	
_	2	"wireless pen" and "user identification"	USPAT;	2003/11/28
		•	US-PGPUB;	09:52
			EPO; JPO; DERWENT	
_	5	"wireless pen" and "user information"	USPAT;	2003/11/28
		-	US-PGPUB;	09:52
			EPO; JPO; DERWENT	
_	4781	345/173	USPAT;	2003/12/01
			US-PGPUB;	07:07
			EPO; JPO; DERWENT	
_	12	345/173 and "wireless pen"	USPAT;	2003/12/01
			US-PGPUB; EPO; JPO;	07:08
			DERWENT	
-	3960696	Lapstun et al	USPAT;	2004/05/14
			US-PGPUB; EPO; JPO;	12:27
			DERWENT	
-	3	"Lapstun et al"	USPAT; US-PGPUB;	2004/05/14
			EPO; JPO;	12.27
			DERWENT	2004/05/14
-	1116	"silverbrook, kia"	USPAT; US-PGPUB;	2004/05/14
			EPO; JPO;	=
		Hard a continuo alell	DERWENT	2004/05/14
_	43	"kia silverbrook"	USPAT; US-PGPUB;	12:28
			EPO; JPO;	
	0	"kia silverbrook" and "user registration"	DERWENT USPAT;	2004/05/14
-		via plineiplook and apel lediporacion	US-PGPUB;	12:28
			EPO; JPO;	
	10	"kia silverbrook" and "terminal"	DERWENT USPAT;	2004/05/14
		With Diff Centre of Wild Columnia	US-PGPUB;	12:29
			EPO; JPO;	
_	3894	713/200	DERWENT USPAT;	2004/05/18
		1 , 2	US-PGPUB;	14:07
			EPO; JPO; DERWENT	
_	0	713/200 and "laminar physical substrate"	USPAT;	2004/05/18
			US-PGPUB;	14:07
			EPO; JPO; DERWENT	
1	1			

_	0	713/200 and "laminar substrate"	USPAT;	2004/05/18
			US-PGPUB;	14:07
		\frac{1}{2}	EPO; JPO;	
			DERWENT	
-	5270	345/173	USPAT;	2004/05/18
			US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT	
-	0	713/200 and "laminar"	USPAT;	2004/05/18
			US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT	
-	119	713/200 and "substrate"	USPAT;	2004/05/18
•		•	US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT	l
-	0	(713/200 and "substrate") and "laminar"	USPAT;	2004/05/18
			US-PGPUB;	14:08
			EPO; JPO;	
1	i		DERWENT	
-	3	1 (, 20, 200 00000 20000 7 00000 7 00000	USPAT;	2004/05/19
		substrate"	US-PGPUB;	08:23
			EPO; JPO;	
			DERWENT	